

CONFIDENTIAL

File
7.9.58

The Files - [redacted]

9 Sept. 1958

Alignment of Print on [redacted] Page Printer

1. On August 19, 20, and 21, 1958, [redacted] and [redacted] of the R&D Laboratory aligned the print registration on the [redacted] Page Printer. Registration vertically is within approximately thirty-thousandths of an inch. Several samples of post adjustment copy are included.

2. Sheets 2 and 5 represent copy from a message pre-stored in the Page Printer's memory units. The missing channel is due to a faulty memory unit in the printer. Sheet 3 is copy from the [redacted] using the RF simulator. [redacted] states the unevenness of the message is due to rippling of the paper as it passes through the printer. Page 2 represents paper of proper weight for use in the machine. It is believed that this is the paper which is in stock at present.

3. [redacted] claims that with much care and time, registration may be made as good as that of a typewriter. It is not believed to be necessary as registration is within about thirty-thousandths and all characters are readable.

4. [redacted] of R&D/EP states that the proper paper may be obtained from Moore Business Forms. The description is as follows:

Paper, FanFold, Substance 10,
White
Stock Number 7/7530-H05-7554

Attachment
Copy Samples

Lab/JB/bao (4 Sept. 58)

Distribution:

Original - [redacted] File

- 1 - R&D/EP [redacted]
- 1 - Lab Pending
- 1 - Dev/s
- 1 - R&D Chrono